



Sheet 1 of 1

Atty. Docket No.: 1133.010US1

Serial No. 09/775,938

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

\*\*Examiner

Applicant: Margo Haygood et al.

Filing Date: January 31, 2001

Group: 1645

Translation Yes No

U.S. PATENT DOCUMENTS

Filing Date \*\*Examiner Class Subclass If Appropriate Date Name Initial Document Number

FOREIGN PATENT DOCUMENTS

**Examiner Initial	Document Number	Date	Country	Class	Subclass	Yes	No
**Examiner Initial		(In	OTHER DOCUM				
KK	Davidson, S.K., et al., "Identification of sibling sp neritina that produce different anticancer bryost strains of the bacterial symbiont "candidatus Endobugands, pp. 273-280, (June 1999)					narbor d	distinct
	Haygood, opportunit pp. 33-43,	cies for Mid	al., "Microbial crobial Biotechnolo	l symbionts o gy", <u>J.Mol.Micr</u>	f marine robiol.Bio	inverte technol.	ebrates: , 1 (1),
	oligonucle bryozoan	eotides spe buqula ner	., "Small-subunit ecific for the ba ritina and proposa mental Microbiology	cterial symbion al of "Candidat	nts in the cus Endobug	larvae gula sem	of the ctula"",
			"A bacillus subt olyketide synthases				
V	and "Putat	ive Polyke	"B.subtilis gene en tide Synthase PKSL nih.gov/entrez/que	(PKS)", Acessi	on Nos. Z14	1098 and	<u>Q05470</u> ,

Date Considered Examiner 12/03